

Abstract of the Disclosure:

In a mobile communication device having a first wireless section for a portable phone and a second wireless section for short range wireless data communication, the second wireless section is controlled by a control section so that it is intermittently put into an on-state under control of a control section in a standby state so as to reduce power consumption of the second wireless section. Such intermittent on-state is established by intermittently turning a battery of the second wireless section in the on-state by the control section. The second wireless section may be controlled individually from or dependently on the first wireless section.

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